**About Entrez** 

**Text Version** 

NLM Catalog NLM Gateway TOXNET

Consumer Health Clinical Alerts Clinical Trials.gov PubMed Central





## A service of the National Library of Medicine and the National Institutes of Health

My NCBI [Sign In] [Regi

	_	·	4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>*</b>				
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Box
Search PubMed		for heat	shock pro	moter and li	ver cell cultui	re	#Rre	view» Go	
	-	~		n	~	_			

Limits Preview/Index History Clipboard Details

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Entrez PubMed Overview Help   FAQ	Search	Most Recent Queries arch heat shock promoter and liver cell culture	<b>Time</b> 14:59:57	. Result
Tutorials New/Noteworthy	' <u>#19</u> Sea	arch (Tsang TC[Auth] AND Hersh EM[Auth])	14:57:59	<u>3</u>
E-Utilities		arch (Bromley P[Auth]) arch heat shock protein inducible promoters	14:48:30 14:46:40	<u>68</u> 320
PubMed Services Journals Database MeSH Database	<u>#15</u> Sea	arch heat shock protein promoters	14:30:30	1676
Single Citation Matcher Batch Citation Matcher		arch human hepatocytes cell lines and heat shock otein promoters	14:25:28	<u>6</u>
Clinical Queries Special Queries	<u>#11</u> Sea	arch human hepatocytes cell lines and gene therapy	14:23:01	<u>128</u>
LinkOut My NCBI	<u>#9</u> Sea	arch human hepatocytes and gene therapy	14:20:49	<u>448</u>
Wy NOD!	<u>#6</u> Re	elated Articles for PubMed (Select 7657275)	14:18:16	<u>105</u>
Related Resources	<u>#4</u> Se	arch hepatocyte cell culture and gene therapy	14:10:23	<u>13</u>
Order Documents NLM Mobile	. <u>#1</u> Sea	arch hepatocyte cell culture and review	14:09:34	<u>64</u>

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jul 11 2006 06:31:05